ALPHABETIC INDEX OF PRODUCTS OF MINERAL ESTABLISHMENTS

Product

D

Abrasives, natural, except sand. Acidizing and other chemical treatment of wells. Agglomerates, iron. Aluminum ores. See Bauxite Andalusite. See Clay and related minerals n e c	14F-24 13D-61, 62 10B-11	Diabase. See Traprock Diamonds. industrial. See Abrasives, natural, except sand Diaspore. See Fire clav Diatomite. Diorite. Dolomite-	14F-23
Anthracite mining services Antimony concentrates. See Metallic ores. n.e.c.	11B-11	See Granite See Limestone Drilling in, spudding in, tailing in, and reworking oil and gas wells	13D-59, 60
Apatite. See Phosphate rock Aplite See Clay and related minerals		Drilling sorvices	13D-59,
n.e.c. Argallite. See Stone, miscellaneous dimension Arsenic minerals. See Chemical and fertilizer mineral mining n.e.c. Asbesios crude and prepared	14 <mark>F-</mark> 25 14F-24	Oil and gas wells	 12A <mark>-3</mark> 8
В	14D-20	mining establishments For metal mining establishments	 14F-23
Ball clav crude and preparedBarite. crude and preparedBasalt. See Trap rock	14D-20 14E-18	For no <mark>rmetallic minerals mininα</mark> e <mark>st</mark> abl <mark>is</mark> hments	13B <mark>-4</mark> 8-58 (ftn. 6)
Bastnaesite concentrate <mark>s.</mark> See Metallic ores. n.e.c.	10D-10	Drips	
Bauxite, crude and prepared Bentoni <mark>te,</mark> crude and prepared Beryllium concentrate <mark>s.</mark> See Metallic	14D-19	minerals, n.e. <mark>c.</mark>	
ores. n.e.c. Bituminous coal	12A-37		
Bituminous coal and lignite mining services Borax See Sodium berates	12A <mark>-</mark> 38	Emery. See Abrasives, natural, except sand	13D-61, 62
Borax See Sodium berates Boron compounds Boulders mixed See Stone miscellaneous crushed and broken	14E-18	Erecting, cleaning repairing, and dismantling lease tanks	13 <mark>D-61,</mark> 62
Brucite. See Clay and related minerals, n.e Bluestone. See Stone, miscellaneous, dimension Building, repairing, and dismantling rigs and derricks	13D-61, 62	Exploration work on contract: For bituminous coal arid lignite mining establishments. For metal ruining establishments Oil and gas field.	12A-38 10 E-1 4 13D-60, 61
Calcareous tufa. See Limestone Cement rock. See Limestone, crushed and broken Cementing wells Chemical and fertilizer mineral mining n.e.c China clav. See Kaolin or ball clav Clav and related minerals, n.e.c.	14E-19 14D-21, 22	Feldspar, crude and prepared Field condensate Fire clav crude and prepared. Fluorspar, crude and prepared. Frasch process sulfur Fuller s earth	14D-21 13B-48-58 (ftn. 6) 14D-19, 20 14E-18 14E-19 (ftn. 11) 14D-20
Clay fire. Cleaning out. bailing out. and swabbing wells	14D-19, 20 13D-61, 62 14D-21, 22 130-15-17 (ftn. 1) 140-21, 24 100-25, 29 (ftn. 2) 100-25, 29 (ftn. 2, 5) 13B-48-58 (ftn. 4, 5) UB-37-40 11B-11	Gabbro. See Granite Canister See Sandstone Garnet. See Abrasives, natural, except sand Gas natural. See Natural gas Gems tones. Geophysical exploration services, oil and gas field. Germanium concentrates. See Metallic ores. n.e.c. Gilsonite. See Asphalt native and bitumens Glass sand. Gneiss. See Granite	14F-25 and ftn. 7 13D-60, 61 140-21-24 100-27, 28, 29 (ftn. 2, 11)
Culm bank. recovering on contract for anthracite mining establishments,	110 11	Gol <mark>d, lode, concentrates</mark>	10 <mark>0</mark> -27, 20, 29 (IUI. 2 <mark>,</mark> 11)